CEAL - 0522

14 January 1999

MEMORALEM FOR: Deputy Mirector (Flanc)

SUBJECT : Oranger Counterpassures Repenter, Med 504

B. CHAL-0507 dated 2 January 1959
B. CHAL-0508 dated 6 January 1959

C. CHAL-OASS detect 30 Secember 1998

- 1. This menorendom is endoutted as a timely memoration of the Granger Countermeasures Separate program. The conclusions and recommendations are necessarily tentilities pending the results of the flight test program now in progress.
- 2. Analysis of the available flight test data shows that the present occurrence of the Mod 504 floor not cause complete "breaklook under all flight conditions. On essention, the Reporter has could the Al reder to break-lock at which time the system becomes possive thus allowing the attacking piles to re-establish a lock-on condition. Depending spen the ability of the pilot to obtain a new lock-on, The characteristics of the reder set in automatically returning to "search" of the loss of lock-on or a second transition period, and the coarch" is repeated during the tactical intercept. Deder test conditions this sequence has been repeated wheat once per mile of closure. The tipl 504 protection at a range of 3 to 4 miles is not conclusive. The shility of the Mod 50% to effect jessing at ranges less than three miles is nil. The most effective range is 5 to 10 miles. The fact that the Oreman box does not always once a complete break-lock is not necessarily a tectical determent of the system. Since the attacking pilot can return to "search" and re-orient the target, continuous false information may be botter protection than intermittent false and true pictures. the recent medification providing for the Med 50% to remain active for a skort time period after the break lock indicates that the difficulty of obtaining a subsequent lock-on is magnified.

25 YEAR RE-REVIEW

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- 3. The recently conducted "Loon Climb" tests indicate that an aircraft with the performance empetalities of the F-10t should begin the pull-up for interception at a reage of 16 miles. Due to the lack of manuscrability of such at sixplane at high altitude, the flight path must be established prior to reaching 60,000 feet. Only small corrections are possible past this point of the intercept. During such an attack the interceptor will reach 60,000 feet at a slant range of 7.35 miles and a climb angle of 6.89°. This range and angle is almost optimum for the utilization of the installed Granger box. An aircraft with capabilities of the Y-102 will initiate its attack at a slant range of 7 miles and reach the firing point at a slant range of 7.49 miles, 0.6 minutes later. The "look" angle of the rader at the time of firing would be 18°. This angle is only 6° off maximum signal strongth of the Not 504 and the planet ranges of both the points of pull-up and firing are in the region of best effectiveness of the james. (Typical attack profiles are attacked to this summar.)
- All of the flight testing to date has been performed with the attending sirerest at the same altitude as the target. In this attitude the target presents minimum radar reflectivity and enhances the capability of Granger system. As the "look" tagis of the radar is increased, it is reduceable to expect some loss in performance of the Hol 504. The results of the "look "look tagis is not as great as was previously suggested. There are now under way (to be started 15 January 1959) using P-los, F-lot and F-los attacker aircraft to give a true perspective to the operational mission intercept and the countermoneurse expebility. Here definite conclusions can be reached after those test flights are completed.
- In the present development program the intengible area is that of technical improvement of the speter. It has not been received, however, that technical improvement is required. The flight tests to date indicate that the system is performing the design requirements in such a manner as to prevent the secondarial intercept by an interceptor aircraft equipped with a conical stam reder and beam riding missile. It must be remembered that the complete test program has not been accomplished. If the final testing points to a need for technical improvement the most often proffered suggestion is that of increasing the output power of the Repeater. Before pursuing such an approach, excell consideration must be given to the cost in terms of time, effort, probability of success, system reliability, and, of course, many. In reference A, etctor that the results to be expected from a 50 went table mould

not justify the time and effort. He is not sure that the 1,000 watt the would do the job, but suggests a course of action on the 50 watt system. Such reasoning is not equalstant. The time period to develope the 50 watt package is in the ceder of a year to a year and a half. Such a time period is not in appearant with the operational mean nor the operational life expectancy of the present aircraft. The epinion of that the larger tube will have lose reliability than the small tube is a serious threat to mission accomplishment.

- 6. There are many conclusions to be reached from the foregoing execution. The most important ones are:
 - a. The Grenger Mod 50% in the present configuration is excomplishing the intent of the dealgn. The overall capability cannot be assessed until the flight test progress is complete.
 - b. Although various proposals have been suggested for product improvement, there has not been established a need for such action.
 - c. If product improvement is required, the most promising course of action is to increase the output power. The magnitude desired is not determined.
 - d. The results to be expected from a 50 west tube would not justify the time and effort.
 - e. The minimum time to develope any new system is six to nine mortis. Such a dainy would negate the systems use in the operational valida.
 - f. The reliability of the proposed larger tubes is less than the present 1 wett tube.
- 7. Descriptions are substituted:
 - should be completed as show as possible, consistent with good flight test techniques (this is being accomplished).

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to The same leightedly development of a more powerful system should not be initiated new pursued at the present time.

c. If the present flight test results are as favorable as those against the F-3E aircraft, the Granger Mai 50% should be released from R & D and gives to CHALICE Operations for operational employment.

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3 - Operations

7 - D & P Chrono

6 - D & P Subject File

4 - Georg

9 - Col.

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